

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1390	(interrupt) SAME ((amount size capacity) NEAR4 (buffer FIFO cache)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:25
L2	979	(interrupt) SAME ((amount size capacity) NEAR4 (buffer FIFO cache)) AND (register) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:27
L3	441	(interrupt) SAME ((amount size capacity) NEAR4 (buffer FIFO cache)) AND ((register) near3 (number count)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:29
L4	75	(interrupt) SAME ((amount size capacity) NEAR4 (buffer FIFO cache)) AND ((register) near3 (number count) near3 (transfer transmission)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:30
L5	114	(interrupt) SAME ((amount size capacity) NEAR4 (buffer FIFO cache)) AND ((register) near3 (number count)) AND "710"/\$.ccls. AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:30
L6	161	(interrupt) SAME ((amount size capacity) NEAR4 (buffer FIFO cache)) AND ((register) near3 (number count value)) AND "710"/\$.ccls. AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:30
L7	88	(interrupt) SAME ((amount size capacity) NEAR4 (buffer FIFO cache)) AND ((register) near3 (number count value) near3 (transfer transmission)) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:31

EAST Search History

L8	103	((amount size capacity) NEAR4 (buffer FIFO cache)) AND ((interrupt) SAME ((register) near3 (number count value) near3 (transfer transmission))) AND (@AD<"20030127" @RLAD<"20030127")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/13 15:31
----	-----	---	---	----	----	------------------